



Andrew J. Spano County Executive

Commissioner

Department of Health Joshua Lipsman, M.D., M.P.H.

March 30, 2001

Michael & Marlene Durand 498 Manor Lane Pelham, NY 10803

RE: Exterior Paint Removal

498 Manor Lane

Section 193.76, Block 1, Lot 70

Pelham

Dear Mr. & Mrs. Durand:

Reference is made to a complaint received by this Department regarding paint removal by power sanding at the above referenced premise. In response to this complaint an inspection was made by this writer on March 29, 2001.

The paint was sampled with an XRF Analyzer and found to contain lead above this Department's guidelines of 2.0 mg/cm2. This constitutes non-compliance with Chapter 873, Article XIII, Section 873.1312.1 and Chapter 873, Article XIII, Section 873.781.1 of the Laws of Westchester County New York.

In light of the above the following actions must be secured to reduce further lead contamination.

- 1. All visible paint chips and dust on the ground resulting from the sanding operation must be removed.
- Under Section 406(b) of the Toxic Substance Control Act all contractors removing lead paint must be certified pursuant to Article X, Section 402. If further paint is to be removed, a containment system must be installed around the work area. This includes collecting all debris and paint chips.

A follow-up inspection for compliance of the above mentioned requests will be made on April 4, 2001.

website: westchestergov.com/health

If there are any questions, please contact the undersigned at (914) 813-5146.

John C. Ruggiero

Sanitarian

Bureau of Environmental Quality

JCR:plt

pc: Ralph Magliulo, Building Insp. Pelham

File



Andrew J. Spano County Executive

Department of Health Joshua Lipsman, M.D., M.P.H. Commissioner

April 26, 2001

Michael & Marlene Durand 498 Manor Lane Pelham, NY 10803

> RE: Lead Paint Removal 498 Manor Lane Section 193.76, Block 1, Lot 70 Pelham(V)

Dear Mr. & Mrs. Durand:

This letter will serve to summarize a soil sample result taken on April 2, 2001 at the above-referenced premise.

The attached copy of a sampling result shows soil lead concentration of:

960.00 ppmv - West side of house (rear), approximately 2 feet out from foundation of house.

The above sample exceeds the EPA Guidelines of 400.00 ppmv for residential lead contamination soil and constitutes non-compliance with Chapter 873, Article XIII, Section 873.1312.1 and Chapter 873, Article VIII, Section 873.781.1 of the Laws of Westchester County.

In light of the above, you are advised that the following actions must be undertaken:

Contaminated soil must be removed.

A follow-up inspection and resampling for compliance of the above request will be made on May 14, 2001.

If there are any questions, please contact the undersigned at (914) 813-5146.

John C. Ruggiero

Sanitarian

Bureau of Environmental Quality

JCR:Is

cc: Rafph Magliulo, Bldg. Insp., Pelham(V)

Field Activity Report

Bureau of Environmental Quality



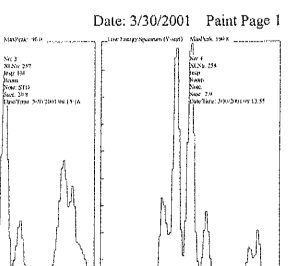
Andrew J. Spano, Westchester County Executive

DEPARTMENT OF HEALTH Joshua Lipsman, M.D., M.D., M.P.H., Commissioner

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NAME:			
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PERSON IN CHARGE OR	INTERVIEWED:		
	AMERICATA HALLASIS.	NAME AND TITLE	
DATE: 32901		TYPE FACI	FITY: S.F.
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INSPECTION	V		Ų
ORG. ROUTINE	ORIG. COMPLAINT	ORIG. REQUEST	☐ COMPLIANCE
COMPLAINT COMP.	□ FINAL	GROUP ILLNESS	☐ CONSTRUCTION
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Mr. C.	407 Action	1x ² = 7 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
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INSPECTOR: When C	Proposition to a -	INSPECTOR TELE	:
PERSON IN CHARGE OR	INVERVIEWED: I acknowledge re	ceipt of a copy of this Field Act	ivity Report.
SIGNATURE:		TITLE:	

Site: Ranges (NEG<INC<POS): Device PCS

No. 1 21 No. 235 Judy FB Judon, Note: STD State 14.1 Date/Unic. 3-30-2041 09.14.46 Judy Time: 3-30-2041 09.14.46 The 1 FUNG 256 Step Steen Note: Steen 2.9 Steen 2.9 Steen 2.9



Paint Page 1

Serial #XL309-U1242D4659 Site: Date: 3/30/2001

No	XLNo	Insp	Room	Note	Ssec	Date/Time	DI	Result	$Pbc \pm Prec$	$Res \pm Prec$
1	255	EB		STD	14.1	3/30/2001 09:11:46	1.1	NEG	1.59 ± 0.26	NA
2	256				2.9	3/30/2001 09:12:46	1.7	POS	49.05 ± 20.84	NA
3	257	$\mathbf{E}\mathbf{B}$		STD	20.8	3/30/2001 09:13:16	1.0	NEG	1.43 ± 0.19	NA
4	258				2.9	3/30/2001 09:13:55	1.7	POS	50.92 ± 21.68	NA

Sakala, Michael

To: Cc: Bernard, Donna; Landrigan, Mary Hudson, Jean; Bruno, Denise RE Sandblasting

Subject:

I will send someone out to repond mike

-----Original Message-----

From:

Bernard, Donna

Sent:

Thursday, March 29, 2001 1:05 PM

To:

Landrigan, Mary

Cc:

Sakala, Michael; Hudson, Jean; Bruno, Denise

Subject:

Here we go again- Sandblasting

more importantly I just got a call from the Pelham Schools to complain about abrasive blasting taking place on an old home across from the school at 525 Manor Lane in Pelham Manor.

We have a clear protocol which places these calls potentially under a violation of the air quality code. Mike Sakala's staff responds and Lead is there to assist with testing if necessary.

I apologized to the school official for being bounced around and told him I would personally speak to the director of the complaint bureau etc.

Thanks again.

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Field Activity Report Bureau of Environmental Quality



Andrew J. Spano, Westchester County Executive DEPARTMENT OF HEALTH Joshua Lipeman, M.D., M.D., M.P.H., Commissioner

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NAME:			
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PERSON IN CHARGE OR	INTERVIEWED:	ich - painta-	
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COMPLAINT COMP.	☐ FINAL	☐ GROUP ILLNESS	☐ CONSTRUCTION
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INSPECTOR: \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2 - 2 - L	INSPECTOR TELE	
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REPORT OF ANALYSIS

Westchester County Department of Labs and Research

2 Dana Road Valhalla, New York 10595

Agency: Westchester County Health Dept.

Bureau of Environmental Qualit

145 Huguenot Street New Rochelle, NY 10801

Michael Sakala

Received By: LK Bottle No.: BAG #2 Collected By: RUGGIERO

Comment:

Sample Location: MICHAEL & MARLENE DURAND

938 MANOR LANE PELHAM, N.Y.

Sample Point: 1IN FROM PATIO-WEST SID

ID of Source: SOIL

Collection Date: 4/2/01 AT 10:35:00 AM Submitted On: 4/2/01 AT 12:33:00 PM

Sample Type: S_SOIL

PWS No.: Source Code: 000 Type Descriptor:

Report To:

Sample No. AD06567

Method	Test Description	Results	Units	MDL	Analyzed on	Validator
Inorganics						
SW846/601	0 Lead	280	ug/g dry wgt	5.0	4/9/01	PAD
SW846 305	0 Soil Metals Digestion	Completed			4/4/01	PAD
EPA'79 160	. Percent solids	68.8	%	0.1	4/3/01	PAD

Approved By: Pam Dilsizian

QA Officer

Date Approved:

4/9/01



ENVIRONMENTAL SERVICES SAMPLE SUBMISSION FORM WESTCHESTER COUNTY LABORATORIES AND RESEARCH

2 Dana Road, Valhalla, New York 10595 (914) 593-5575



Time/Date Set:

NYS-ELAP No. 10108 Form A-70 (rev.1/96)

Sample Type (circle one):					•	
1. Potable 3. Non Potable	Treated	Bottle #'s: <u>& Q</u>	AHUL			
2. Non Potable 4) Other So	^	Chain of Custody?				
Time/Date Collected: 10:35	4 1 X	Comments:				
Timerbale Collected. 1923-353	4.50					
Collected By . S. Ruggium	Agency Code: \\O\C\x	PWS #:	Source ID:	Туре (Descriptor:	
		Bill to:				
Location's/Individual's Name Mich	rel-marlene Durand	Name/Company_	$-\infty0$	r		
Street 936 manor La	no.	Street				
City/St/Zip Pelhan NV	10803	City/St/Zip				
Identification of Source Soil	v 2000-00 to 100 to	Phone#:				
toenincation of source 175-cc		r-none#:		Fax#;		
Collection Point 1 fum pate	S NUEST DILLE of MOUSE	CA,CH, BI?	Check#:	An	ount\$	
V						
BACTERIOLOGICAL ANALYSIS	ORGANIC POTABLE ANALY	YSIS	ORGANIC NON	IPOTABLE/SOL	ID ANAL	YSIS
Lab#:	Lab#:					1000
(circle tests)	(circle tests)					
Heterotrophic Plate Count (hemodialysis & all others)	1. Trihalomethanes (524)			talocarbons (62		*
2. Coliform P/A (public supplies)	Volatile Halocarbons (52- S. Volatile Aromatics (524)	4)		Aromatics (624/4 Acrylonitrile (624		1
3. Coliform MPN (priv well, raw, stp)	4. Total Trihatomethane Pote	ential (510)	4. Phthalates		*)	1
4. Fecal Coliform (all samples)	5. Microextractables (504)	w (o)		rine Pesticides	(608/8081)	TT (
5. Microscopic	6. Pesticides (507)		~	chlors) (608/608	, ,	ូស៊ូ
6. Macroscopic 7. API	7. Pesticides/PCB screen (5	•	7. Methoprene			
8. Other:	8. PCB as Decachlorobipher	nyl (508A)		(EPA1978/8151)		32
	9. Herbicides (515) 10. Pesticides (525)		9. Pesticides	(SM18/6630) Hydrocarbon Sca	on (210-1)	۵/
Refrigerated? yes no	11. Carbamate Pesticides (5	31)	11. Glycols	nydidcaibon aca	an (310-1	3)
Chlorinated:? yes no	12. Glyphosate (547)	Ψ1)		tables (625/827	(0)	
•	13. Diquat (549)		13. Base Neutra	al Extractables	(625/8270))
Free Chlorine Res: mg/L	14. Chlorination Disinfection I	Byproducts (551)		nivolatile Unknov		
Total Chlorine Res: mg/l.	15. Haloacetic Acids (552)			Halocarbons (DI		لب بيا
pH	16. Pesticides (SM18/6630) 17. Petroleum/Hydrocarbon 9	Seen (310-13)	17. Pesticides/F	Aromatics (DEF))	
Pr' '	18. Other:		18. Other:		Υ8	
INORGANIC ANALYSIS REQUE	STED - Lab#:	766				
(circle tests) 1. Color	20. Acidity	39. Atuminum		59. Potassium	1/2	_
2. Turbidity	21. Alkalinity, as CaCO3	40. Antimony		60. Selenium	12	
3. pH	22. Bromide	41. Arsenic		61. Silver		
4. Conductivity	23. Bromate/Chlorate/Chlorite	42. Barium		62. Sodium	i .	
5. Corrosivity (temp:°C)	24. Chloride	43. Beryllium 44. Boron		63. Thailium		
6. BOD (5 day) 7. Soluble BOD (5 day)	25. Cyanide 26. Fluoride	45. Cadmium		64. Vanadium 65. Zinc		
8. Carbonaceous BOD (5 day)	27. Hardness, Total as CaCO3	46. Calcium, as	CaCOs	CLP		
9. Chemical Oxygen Demand	28. Nitrogen, Ammonia as N	47. Calcium, Ca		66. Metals/CN		
10. Dissolved Oxygen	29. Nitrogen, Nitrate as N	48. Chromium, T		67. Volatiles		
11. Total Organic Carbon	30. Nitrogen, Nitrite as N	49. Chromium, F	lexavalent	68. Semi-violat	tiles	
12. Total Organic Halides	31. Nitrogen, Total Kjeldahl as N			69. Pesticides/		
13. Solids, Percent (%)	32. Oil an Grease 33. Phenoi	51. Copper 52. Iron		70. Disk Delive	erables	
14. Solids, Settleable 15. Solids, Suspended	34. Phosphorus Total as P	52. Ro⊓ €3.Lead		TCLP		
16. Solids, Total	35. Phosphorus, Ortho as P	54 Magnesium		71 TCLP-Meta		
17. Solids, Total Dissolved	36. Sulfates	55 Manganese		72. TCLP-Pest		
18. Solids, Total Volatile	37. Surfactants	56. Mercury		73. TCLP-Hert		
19. Other:	38. UV254	57 Molybdenum		75. TCLP-BNA:		
		58. Nickel		1	-	

OF ANALYSIS REPORT

Westchester County Department of Labs and Research

2 Dana Road Valhalla, New York 10595

Agency: Westchester County Health Dept.

Bureau of Environmental Qualit

145 Huguenot Street New Rochelle, NY 10801

Michael Sakala

Received By: LK Bottle No.: BAG #3 Collected By: RUGGIERO

Comment:

938 MANOR LANE PELHAM, N.Y.

Sample Location: MICHAEL & MARLENE DURAND

Sample Point: BACK YARD (REAR)

ID of Source: SOIL

Collection Date: 4/2/01 AT 10:38:00 AM Submitted On: 4/2/01 AT 12:33:00 PM

Sample Type: S_SOIL

PWS No.: Source Code: 000 Type Descriptor:

Report To:

Sample No. AD06568

Method	Test Description	Results	Units	MDL	Analyzed on	Validator
Inorganics						
SW846/601) Lead	120	ug/g dry wgt	5.0	4/9/01	PAD
SW846 3050) Soil Metals Digestion	Completed			4/4/01	PAD
EPA'79 160.	Percent solids	79.1	%	0.1	4/3/01	PAD

Approved By: Pam Dilsizian

QA Officer

Date Approved:

4/9/01



ENVIRONMENTAL SERVICES SAMPLE SUBMISSION FORM WESTCHESTER COUNTY LABORATORIES AND RESEARCH

2 Dana Road, Valhalla, New York 10595 (914) 593-5575



Time/Date Set:

NYS-ELAP No. 10108 Form A-70 (rev.1/96)

	WWW				
Sample Type (circle one):		_	. 4		
1. Potable 3. Non Potable	Treated	Bottle #'s: <u>& a</u>	<u>a#3 </u>		
2. Non Potable 4 Other	50.Q	Chain of Custody?	VAC 110	^	
Time/Date Collected: 10558		Comments: 2	ach ann	un Donn	~00°
Collected Build Fliggs	100000000000000000000000000000000000000	PW\$ #:	,		A .
Collected By: 3. Rugarian	Agency Code: _ SC.47		Source 1D:	rype	nescribtor;
Collected From:	^ ^ /	Bill to:	0.0.0.4		
Location's/Individual's Name Mu		∠Name/Company _	<u> WCOOH</u>		
Street 939 mann L	0,0	Street			
City/St/Zip Dolkan NV	10803	City/St/Zip			
City/SvZip Pulkan NY Identification of Source	and the second s	Phone#:			
Collection Point Back Van	7)/400	FIDITES		I QATF.	
Collection Point Care Year	(1)(C)(1)	CA,CH, BI?	Check#	An	nount\$
	1				
BACTERIOLOGICAL ANALYSIS	ORGANIC POTABLE ANALY		ORGANIC NO	NPOTABLE/SOI	LID ANALYSIS
Lab#:	Lab#:				
(circle tests)	(circle tests)		# #h	(
Heterotrophic Plate Count (hemodialysis & all others)	Trihalomethanes (524) Volatile Halocarbons (524)	« \		Halocarbons (62 Aromatics (624/	nnem (
2. Coliform P/A (public supplies)	3. Volatile Aromatics (524)	*)		Acrylonitrile (62	
3. Collform MPN (priv well, raw, stp)	4. Total Trihalomethane Pote	ential (510)	4 Obthalatan	/en=/0070\	
4. Fecal Coliform (all samples)	5. Microextractables (504)	, ,	5. Organochio	orine Pesticides	(608/8081) 👺
5. Microscopic	6. Pesticides (507)		•	chiors) (608/808	31)
6. Macroscopic 7. API	7. Pesticides/PCB screen (50		7. Methopren	, ,	
8. Other:	8. PCB as Decachlorobipher	ıyı (508A)		(EPA1978/8151)	' ℧
Í	9. Herbicides (515) 10. Pesticides (525)		9. Pesticides	Hydrocarbon Sc	an (310-13)53
Refrigerated? yes no	11. Carbamate Pesticides (5	31)	11. Glycols	, yaracaraan co	
Chlorinated:? yesno	12. Glyphosate (547)	,		ctables (625/82)	₇₀₎ 33
·	13. Diquat (549)			ral Extractables	, -
Free Chlorine Res: mg/L	14. Chlorination Disinfection E	Byproducts (551)		mivolatile Unkno	
Total Chlorine Res: mg/L	15. Haloacetic Acids (552)			Halocarbons (DES	
pH	16. Pesticides (SM18/6630) 17. Petroleum/Hydrocarbon S	Scan (310-13)		Aromatics (DEF 'PCB's (DEF)	
	18. Other:	30411 (070 10)			
		, 0			
INORGANIC ANALYSIS REQUE	STED - Lab#:	26.D			8 3
1. Color	20. Acidity	39. Aluminum		59. Potassium	
2. Turbidity	21. Alkalinity, as CaCOs	40. Antimony		60. Selenium	
3. pH	22. Bromide	41. Arsenic		61. Silver	4
4. Conductivity	Bromate/Chlorate/Chlorite	42. Barium		62. Sodium	1./
5. Corrosivity (temp:°C)	24. Chloride	43. Beryllium		63, Thallium	W
6. BOD (5 day)	25. Cyanide	44. Boron 45. Cadmium		64. Vanadium	•
7. Soluble BOD (5 day) 8. Carbonaceous BOD (5 day)	26. Fluoride 27. Hardness, Total as CaCO3	46. Calcium, as	CaCOs	65. Zinc	
Carbonaceous BOD (8 day) Chemical Oxygen Demand	28. Nitrogen, Ammonia as N	47. Calcium, Ca		66. Metals/CN	ſ
10. Dissolved Oxygen	29. Nitrogen, Nitrate as N	48. Chromium, T		67. Volatiles	
11. Total Organic Carbon	30. Nitrogen, Nitrite as N	49. Chromium, I	łexavalent	68. Semi-viola	tiles
12. Total Organic Halides	31. Nitrogen, Total Kjeldahl as N			69. Pesticides.	/PCB's
13. Solids, Percent (%)	32. Oil an Grease	51. Copper		70. Disk Delive	erables
14. Solids, Settleable	33. Phenoi	52. Iron		TCLP	
15. Solids, Suspended	34. Phosphorus Total as P 35. Phosphorus, Ortho as P	53)Lead 54 Magnesium		71 TCLP-Met	
16. Solids, Total 17. Solids, Total Dissolved	35. Phosphorus, Ortho as P 36. Sulfates	55 Manganese		72, TCLP-Pes	
18. Solids, Total Volatile	37. Surfactants	56. Mercury		73, TCLP-Herl	
19. Other:	38. UV254	57 Molybdenum		74. TCLP-Vola	
And the second of the second o		58 Nickel		75. TCLP-BNA	5

REPORT OF ANALYSIS

Westchester County Department of Labs and Research

2 Dana Road Valhalia, New York 10595

Agency: Westchester County Health Dept.

Bureau of Environmental Qualit

145 Huguenot Street New Rochelle, NY 10801

Michael Sakala

Received By: LK Bottle No.: BAG #1 Collected By: RUGGIERO

Comment:

PELHAM, N.Y.
Sample Point: 2 IN FROM FOUNDATION-W.

Sample Location: MICHAEL & MARLENE DURAND

938 MANOR LANE

ID of Source: SOIL

Collection Date: 4/2/01 AT 10:30:00 AM Submitted On: 4/2/01 AT 12:33:00 PM

Sample Type: S_SOIL

PWS No.: Source Code: 000 Type Descriptor:

Report To:

Sample No. AD06566

Method	Test Description	Results	Units	MDL	Analyzed on	Validator
<u>Inorganics</u>			•			
SW846/601) Lead	960	ug/g dry wgt	5.0	4/9/01	PAD
SW846 3050) Soil Metals Digestion	Completed			4/4/01	PAD
EPA'79 160.	Percent solids	73.1	%	0.1	4/3/01	PAD

Approved By: Pam Dilsizian

QA Officer

Date Approved:

4/10/01



19. Other: ______

ENVIRONMENTAL SERVICES SAMPLE SUBMISSION FORM WESTCHESTER COUNTY LABORATORIES AND RESEARCH

2 Dana Road, Valhalla, New York 10595 (914) 593-5575



75. TCLP-BNA's

Time/Date Set:

Form A-70 (rev.1/96) Sample Type (circle one): Bottle #'s: Bag # 1

Chain of Custody? yes no

Comments: Rear left side rear face

PWS #: Source ID: Type Descriptor: 3. Non Potable Treateg 1. Potable (4) Other ___ So. (2) 2. Non Potable Time/Date Collected: 10:30 4/2/01 Bill to: Location's/Individual's Name Mchael & Marlaw Durand Name/Company LOCOH Street 938 Mano Lano City/St/Zip Pellam NV 10803 City/St/Zip Identification of Source ____S&U Phone#: Fax#: _____ CA,CH, BI? _____ Check#: ____ Amount\$ Collection Point Q' From Journation - wood Ride of house **BACTERIOLOGICAL ANALYSIS ORGANIC POTABLE ANALYSIS** ORGANIC NONPOTABLE/SOLID ANALYSIS Lab#: Lab#: (circle tests) (circle tests) 1. Trihalomethanes (524) 1. Heterotrophic Plate 1. Purgeable Halocarbons (624/8260) Count (hemodialysis & all others) 2. Volatile Halocarbons (524) 2. Purgeable Aromatics (624/8260) 2. Coliform P/A (public supplies) 3. Volatile Aromatics (524) 3. Acrolein & Acrylonitrile (624) 3. Coliform MPN (priv well, raw, stp) 5. Organochlorine Pesticides (608/808 PP 5 4. Total Trihalomethane Potential (510) 4. Fecal Coliform (all samples) Microextractables (504) 5. Microscopic 6. PCB's (Arochlors) (608/8081) 6. Pesticides (507) 6. Macroscopic 7. Pesticides/PCB screen (508) 7. Methoprene (616) 7. API 8. Herbicides (EPA1978/8151) 8. PCB as Decachlorobiphenyl (508A) 8. Other: ______ 9. Herbicides (515) 9. Pesticides (SM18/6630) 10. Petroleum Hydrocarbon Scan (310 10. Pesticides (525) Refrigerated? ____ yes ___ no 11. Carbamate Pesticides (531) 11. Glycols Chlorinated:? ____ yes ___ no 12. Acid Extractables (625/8270) 12. Glyphosate (547) 13. Base Neutral Extractables (625/8270) 13. Diquat (549) Free Chlorine Res: mg/L 14. Chlorination Disinfection Byproducts (551) 14. GC/MS Semivolatile Unknown Scan 15. Haloacetic Acids (552) 15. Purgeable Halocarbons (DEF) Total Chlorine Res: _____ mg/L 16. Purgeable Aromatics (DEF) 16. Pesticides (SM18/6630) 17. Petroleum/Hydrocarbon Scan (310-13) 17. Pesticides/PCB's (DEF) 18. Other:_____ 18. Other:_ INORGANIC ANALYSIS REQUESTED - Lab#: (circle tests) 1. Color 39. Aluminum 59. Potassium 20. Acidity 21. Alkalinity, as CaCOs 40. Antimony 60. Selenium 2. Turbidity 3. pH 22. Bromide 41. Arsonic 61. Silver 23. Bromate/Chlorate/Chlorite 42. Barium 4. Conductivity 62. Sodium 24. Chloride 43. Beryllium 5. Corresivity (temp:_____°C) 63. Thallium 25. Cyanide 44. Boron 64. Vanadium 6. BOD (5 day) 26. Fluoride 45. Cadmium 65, Zinc 7. Soluble BOD (5 day) 27. Hardness, Total as CaCO3 46. Calcium, as CaCOs 8. Carbonaceous BOD (5 day) CLP 28. Nitrogen, Ammonia as N 47. Calcium, Ca +2 9. Chemical Oxygen Demand 66. Metals/CN 29. Nitrogen, Nitrate as N 48. Chromium, Total Dissolved Oxygen 67. Volatiles 30. Nitrogen, Nitrite as N 49. Chromium, Hexavalent Total Organic Carbon 68. Semi-violatiles 31. Nitrogen, Total Kjeldahl as N 50.Cobalt 12. Total Organic Halides 69. Pesticides/PCB's 51. Copper 32. Oil an Grease 13. Solids, Percent (%) 70. Disk Deliverables 33. Phenol 14. Solids, Settleable 52. Iron TCLP 34. Phosphorus Total as P Lead £53 15. Solids, Suspended 71.TCLP-Metals 35. Phosphorus, Ortho as P 54 Magnesium 16. Solids, Total 72. TCLP-Pesticides 55 Manganese 36. Sulfates 17. Solids, Total Dissolved 73. TCLP-Herbicides 37. Surfactants 56. Mercury 18. Solids, Total Volatile 74. TCLP-Volatiles 38, UV254 57 Molybdenum

58. Nickel

Field Activity Report

Bureau of Environmental Quality



Andrew J. Spano, Westchester County Executive DEPARTMENT OF HEALTH Joshua Lipsman, M.D., M.D., M.P.H., Commissioner

			SHEET OF
NAME:			
ADDRESS #98	wone Lane		
MAILING ADDRESS:	FCCAON- NI		
	P.O. BOX	POST OFFICE	ZIP CODE
TELEPHONE:	III 187 PANALA ANALYS V. LINKS	As a second seco	4
PERSON IN CHARGE OR	INTERVIEWED:	ich - sant	To the state of th
		NAME AND TITLE	
DATE: 5/8/0/		TYPE FAC	1' , , , , , , , , , , , , , , , , , ,
TIME ARRIVED: /():/ ()	O Mil	TIME LEFT	:/0:35 _{Am.}
INSPECTION			
ORG. ROUTINE	ORIG. COMPLAINT	ORIG. REQUEST	COMPLIANCE
COMPLAINT COMP.	D FINAL	GROUP ILLNESS	□ CONSTRUCTION
- REINSPECTION	☐ FIELD, SAMPLING ONLY	☐ FIELD CONFERENCE	☐ OTHER (EXPLAIN BELOW)
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			and the Article International List and the Control of the Control
INSPECTOR: John (- Cinoine Annita	INSPECTOR TELE	:
PERSON IN CHARGE OR	INTERVIEWED: I acknowledge re	ceipt of a copy of this Field Ac	tivity Report.
SIGNATURE:		TITLE:	



ENVIRONMENTAL SERVICES SAMPLE SUBMISSION FORM WESTCHESTER COUNTY LABORATORIES AND RESEARCH

2 Dana Road, Valhaila, New York 10595 (914) 593-5575



Time/Date Set:

NYS-ELAP No. 10108 Form A-70 (rev.1/96)

Sample Type (circle one):				
1. Potable 3. Non Potable	Treated	Bottle #'s:	agt !	T110-74
2. Non Potable 4 Other S	,,	Chain of Custody?	~~»	
Time/Date Collected: 10:90		Comments:		
Collected By D. Puggiero	ADROCY Code: GEC			Type Descriptor:
Collected From:		Bill to:	000.00 10.	
Location's/Individual's Name	410	Name/Company	(Ox.OO+!	
				TWO 100 100 100 100 100 100 100 100 100 10
Street 498 mores				
City/St/Zip Polkan	`			
Identification of Source		Phone#:		Fax#;
Collection Point D'fum Found	Octivi Baftran Corner 1	O A O M O 10	Öb1-#-	A
	/ / /	CA,CH, BI7	Uneck#:	Amount\$
BACTERIOLOGICAL ANALYSIS	ORGANIC POTABLE ANALY	SIS	ORGANICNO	NPOTABLE/SOLID ANALYSIS
Lab#:	Lab#:	010	OHGANG NO	TOTABLE SOCIE ANALISIS
(circle tests)	(circle tests)			
Heterotrophic Plate	1. Trihalomethanes (524)		1. Purgeable l	Halocarbons (624/8260)
Count (hemodialysis & all others)	2. Volatile Halocarbons (524	.)		Aromatics (624/8260)
2. Coliform P/A (public supplies) 3. Coliform MPN (priv well, raw, stp)	3. Volatile Aromatics (524)	-#-L /E4D)		Acrylonitrile (624)
4. Fecal Coliform (all samples)	Total Trihaiomethane Poter Micropotroptables (504)	ntial (510)	4. Phthalates	
5. Microscopic	5. Microextractables (504) 6. Pesticides (507)			rine Pesticides (608/8081) chlors) (608/8081)
6. Macroscopic	7. Pesticides/PCB screen (50	08)	7. Methoprene	(5.4.5)
7. API	8. PCB as Decachlorobiphen			(EPA1978/8151)
8. Other:	9. Herbicides (515)	. , ,	Pesticides	(SM18/6630)
Refrigerated? yes no	10. Pesticides (525)			Hydrocarbon Scan (310-187)
Chlorinated:? yes no	11. Carbamate Pesticides (53 12. Glyphosate (547)	31)		ctables (625/8270)
Free Chlorine Res: mg/L	13. Diquat (549) 14. Chlorination Disinfection B	voroducts (551)	13. Base Neutr	al Extractables (625/8270) mivolatile Unknown Scan
Total Chlorine Res:mg/L	15. Haloacetic Acids (552)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15. Purgeable	Halocarbons (DEF)
1	16. Pesticides (SM18/6630)			Aromatics (DEF)
pH	17. Petroleum/Hydrocarbon S	can (310-13)	17. Pesticides/i	
	18. Other:		16. Other.	
INORGANIC ANALYSIS REQUE	STED - Lab#:	1/)		
(circle tests) 1. Color	20. Acidity	39. Aluminum		59. Potassium
2. Turbidity	21. Alkalinity, as CaCO3	40. Antimony		60. Selerium
3. pH	22. Bromide	41. Arsenic		61. Silver 💢 😂
4. Conductivity	23. Bromate/Chlorate/Chlorite	42. Barlum		62. Sodium
5. Corrosivity (temp:ºC)	24. Chloride	43. Beryllium		63. Thallium
6. BOD (5 day)	25. Cyanide	44. Boron		64. Vanadium
7. Soluble BOD (5 day)	26. Fluoride 27. Hardness, Total as CaCO3	45. Cadmium 46. Calcium, as (CaCO ₂	65. Zinc
8. Carbonaceous BOD (5 day) 9. Chemical Oxygen Demand	28. Nitrogen, Ammonia as N	47. Calcium, Ca		CLP 66. Metals/CN
10. Dissolved Oxygen	29. Nitrogen, Nitrate as N	48. Chromium, To		67. Volatiles
11. Total Organic Carbon	30. Nitrogen, Nitrite as N	49. Chromium, H		68, Semi-violatiles
12. Total Organic Halides	31. Nitrogen, Total Kjeldahl as N	50. Cobalt		69. Pesticides/PCB's
13. Solids, Percent (%)	32. Oil an Grease	51.Copper		70. Disk Deliverables
14. Solids, Settleable	33. Phenol	52. Iron		TCLP .
15, Solids, Suspended	34. Phosphorus Total as P	63 Lead		71.TCLP-Metals
16. Solids, Total	35. Phosphorus, Ortho as P 36. Sulfates	54 Magnesium 55 Manganese		72. TCLP-Pesticides
17. Solids, Total Dissolved 18. Solids, Total Volatile	37. Surfactants	56. Mercury		73. TCLP-Herbicides
19. Other:	38. UV254	57 Molybdenum		74. TCLP-Volatiles
		58. Nickel		75, TCLP-BNA's

REPORT OF ANALYSIS

Westchester County Department of Labs and Research 2 Dana Road Valhalia, New York 10595

Agency: Westchester County Health Dept.

Bureau of Environmental Qualit

145 Huguenot Street New Rochelle, NY 10801

Michael Sakala

Received By: LK Bottle No.: BAG 1 Collected By: RUGGIERO

Comment:

Sample Location: DURAND

498 MANOR LANE

PELHAM, N.Y.

Sample Point: 2 IN FROM FOUNDATION LE

ID of Source: SOIL

Collection Date: 5/10/01 AT 10:00:00 AM Submitted On: 5/10/01 AT 10:32:00 AM

Sample Type: S_SOIL

PW\$ No.: Source Code: 000 Type Descriptor:

Report To:

Sample No. AD10240

Method	Test Description	Results	Units	MDL	Analyzed on	Validator
Inorganics						,
SW846/6010) Lead	54	ug/g dry wgt	5.0	5/22/01	ADB
SW846 3050	Soil Metals Digestion	Completed			5/15/01	ADB
EPA'79 160.	Percent solids	88.9	%	0.1	5/15/01	ADB

Approved By: Alan Baisley

Inorganic Supervisor

Date Approved:

5/22/01